by a bowl type or hose type watering means is not practical. It is also not fun. It is an object of this invention to provide a fun and practical means of providing water on the go to pets such as dogs. Figure 1 is a cross-sectional view where the section is taken across a plane (1). Reference is made now to Figure 2. The invention consists of a puncture resistant reservoir (2) which can hold water. Reference is now made to Figure 1.7 The reservoir has a fill aperture (3) through which water can be introduced. A cap (4) is provided by which the fill aperture can be closed, thereby retaining the water inside the reservoir. Possible fastening techniques for this cap would be to have a threaded screw cap or a pop top style cap. Other closure techniques can be used without departing from the spirit of this invention as long as the cap does not allow water to escape once the cap is closed. Valves (5) are present by which water can be extruded from the reservoir in measured amounts in response to pressure placed on the reservoir, such as would happen during chewing. Alternatively suction from the outside can be used to cause water to flow through the valves. An outer layer (6) may be formed onto the outside of the reservoir of a resilient non-toxic substance. The outer layer may be molded and colored so that it has an aesthetic appearance that would be appropriate to a chew toy. While Figure 1 shows a toy that is shaped to resemble a hamburger, Figure 3 shows a toy that is shaped to resemble a bone. A carrying cord (7) may be added for convenience in carrying the dog watering toy. The carrying cord (7) is attached to the toy

H